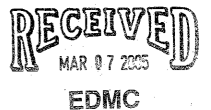
Meeting Minutes Transmittal/Approval Unit Managers' Meeting Area Groundwater and Source Operable II

200 Area Groundwater and Source Operable Units 1200 Jadwin Avenue, Richland, Washington September 16, 2004 0063949

	/ \	•		
APPROVAL:	Collene Tirtos	J.	Date: 2/17/05	<u></u>
. •••	Arlene Tortoso, Groundwater	Unit Manager, DOE/		
APPROVAL: _	Can Rome		Date: 2-17-05	-
	Larry Romine, Federal Project	Director, 200 Area I	04 & Waste Site	
	Remediation, DOE/RL			•
	t , **			,
APPROVAL:	Craig Cameron, 200 Area Uni		Date: 2/17/	105
ر .(.APPROVAL	John B. Price		Date: <u>417/05</u>	<u>-</u>
(John Price, 200 Area Unit Mar	nager, Ecology		
(-		



Meeting minutes are attached. Minutes are comprised of the following:

Attachment 1		Agenda
Attachment 2		Attendance Record
Attachment 3		200 Area UMM Minutes – September 16, 2004
Attachment 4	·	200 Area Current Action Log
Attachment 5	***	Float Table
Attachment 6	·	200-UP-1, 200-ZP-1 and 200-PW-1 Status Report
Attachment 7		Comparison of Maximum Carbon Tetrachloride
		Rebound Concentrations Monitored at 200-PW-1
	•	Soil Vapor Extraction Sites FY 1998 - FY 2004

Prepared by: Date 2/9/05
Linda DeLannoy, Project Systems & Support (H8-49)

Concurrence by: Date 2/9/05

Mary Todd-Robertson, FH Deactivation & Decommissioning (E6-35)

DISTRIBUTION UNIT MANAGERS' MEETING, 200 AREA GROUNDWATER SOURCE OPERABLE UNITS

EPA

Craig Cameron

B5-01

Ecology

John Price

H0-57

Administrative Record (2)

A3-01

UNIT MANAGERS' MEETING AGENDA

1200 Jadwin/Rm 1-C1 September 16, 2004

9:00 AM-10:45

Issues Resolution Meeting

· Review of Issues Table from August UMM

10 45 a.m. - Noon

General (15 minutes)

- Outstanding Action Items
- Open for Regulatory Topics or Action Items
- Start Cards

Central Plateau Closure (5 min)

· Decision/issues framework discussion

U Plant Area (10 minutes)

- 200-UW-1 Waste Sites
- Ancillary Facilities
- 221-U Canyon Disposition Initiative

BC Cribs Area Closure (5 minutes)

- Schedule Review
 - Tc Plume Delineation
 - 216-B-26 Fate & Transport Modeling

200-TW-1, 200-TW-2, & 200-PW-5 (2 minutes)

- Schedule Review
 - Status of RI Report
 - Status of FS and PP

GROUNDWATER OPERABLE UNITS

General (5 minutes)

200-BP-5 & 200-PO-1 OUs (2 minutes)

Sampling and Analysis Plans status

200-UP-1 OU (2 minutes)

- Remediation Treatment Status
- RI/FS Work Plan Status Received Ecology comments 9/3
- Status of New Wells, "P," "K," and "R"
- Update on Rebound Study

200-ZP-1 OU (2 minutes)

- Remediation Treatment Status
- RI/FS Work Plan Status Issued
- Update on Expanding P&T System to North
- Approval to Use Single Wall Discharge Line (P&T Expansion)

200-PW-1, 200-ZP-2 OU (2 minutes)

- · Remediation Treatment Status
- Monthly Monitoring

SOURCE OPERABLE UNITS

200-PW-1, 200-PW-3, & 200-PW-6 OUs (3 minutes)

- Schedule Review
 - Status of Field Work Preparation and Planning
 - Status of Field Work at 216-Z-9
 - Status of Carbon Tetrachloride DNAPL Investigation

200-CW-1 & 200-CW-3 OUs (2 minutes)

- Schedule Review
 - Status of FS and PP

200-PW-2 & 200-PW-4 OUs (3 minutes)

- Schedule Review
 - Status of RI Report
 - Status of Field Planning for 216-S-7 Borehole

200-CS-1 OU (2 minutes)

- Schedule Review
 - Status of RI Report

200-CW-5, CW-2, CW-4, & SC-1 OUs (2 minutes)

- Schedule Review
 - Status of Work Plan
 - Status of RI Report
 - Status of FS and PP

200 Area Ecological Evaluation (3 minutes)

- Schedule Review
 - Status of Eco DQO
 - Status of Eco Evaluation Report
- Overview of Eco Activities
 - Spring Sampling Progress
 - Status of the FY04 Sampling

200-IS-1 & 200-ST-1 (2 minutes)

- Schedule Review
 - Status of Work Plan

200-LW-1/200-LW-2 (2 minutes)

Status of Field Work

200-MW-1 (2 minutes)

Status of Field Work

200-UR-1 (2 minutes)

- Schedule Review
 - Status of DQO and Work Plan

200-SW-1/2 (2 minutes)

- Schedule Review
 - Status of DQO and Work Plan
 - Reassignment of Trench 94 and Integrated Disposal Facility

Groundwater and Source Operable Units Unit Managers' Meeting Official Attendance Record – 200 Area September 16, 2004

Please print clearly and use black ink

PRINTED NAME	ORGANIZATION	O.U. ROLE	TELEPHONE
JULYA Browning	FH- DID	Minutes	373-4456
Arlene Tortoso	DOG-RL	200. Hren G-W	373-9631
STEVE Remuss	Des-ML	WASTEST TES	376-6221
Kevin Leary	DOE-RL	U-Plant	373-7285
Kon Jackson	FH	U-Plant	373-3559
Jenkie Stubs	Ecology	00s	377-7956
Dave Erb	FH	005 200 w - CW Is- I	373-4457
Carry Parine	RL	TOUA	376-4747
Bruce Ford	F17	GW Remad Pri	· · · /
Lanny Dusek	FH	Fac + Woste S. Fes	373-2465
Larry Hulstrom	FH	200A	373-3928
John Price	Ecology	Proj. Mgr.	372-7924
BRYAN FOREY	DUE-RL	200 A	376-708.7
Craig Cameron	EP4	200 A	376-8665
Dangis Faulk	zpa	200 Area RAM	376-3631
			1

Browning, Sylvia L

Subject:

Unit Managers' Status Meeting

Location:

1200 Jadwin/Room 1-C1

Start: End:

Thu 9/16/2004 10:45 AM Thu 9/16/2004 12:00 PM

Recurrence:

Monthly

Recurrence Pattern:

the third Thursday of every 1 month from 10:45 AM to 12:00 PM

Meeting Status:

Meeting organizer

Required Attendees:

^GP Programs; Hulstrom, Larry C; Jackson, Ronald L; Jentzen, Brenda; Koerner, Chris C; Luttrell, Stuart P; Mcmahon, William J; Rohay, Virginia J; Tortoso, Arlene C; Vanni, Jeanne; Wittreich, Curtis D; Faulk, Dennis A (Dennis A Faulk@rl.gov); 'GWP Environmental; Perry, Jon K; Winterhalder, John A; Hamar, Alicia; Leary, Kevin D; Zinsli, Lloyd C; Bond, Rick; Mills, Matt; 'gpriddy@aol.com'; Myers, David A (Dave); Todd, Mary E; Benecke, Mark W; Erb, David; Rochette, Beth; Romine, Larry D; Clark, Clifford E (Cliff); Gurske, Richard H; Morse, John G; Charboneau, Briant L; Jackson, Zelma; Smith-Jackson, Noel; Becker-Khaleel, Brenda; Goswami, Dibakar; Hamar, Alicia; Hickey, Michael; Price, John (ECY); Bertness, Steven L; Browning, Sylvia L; Brownell, Helen; Cameron, Craig; Faulk, Dennis; Goldstein,

Mike; Jennings, Adam R; 'JEST461@ECY.WA.GOV'

Optional Attendees:

Bergman, Theresa B; Dusek, Lansing; Murphy-Fitch, Eileen J; Veitenheimer, S J (Steve); Wilde, Richard T; Robertson, Julie R; Hilliard, James R (Jim); Larsen, Astrid P; Petersen, Scott W; LeBaron, Gregory J; Ruck, Fred A III; Miskho, Anthony G; Thornton, Edward C

Meeting requested by Bruce Ford Meeting scheduled by Sylvia Browning, 373-4456

Note: UMM Status by exception; not full status, i.e., significant changes.

9/13/04: Added Mike Goldstein and updated email addresses for Dennis Faulk and Craig Cameron.

PATENDEES: 9/16/04 Jennie Stults 7 CHilstion DOG-RL Winlerholder FH DOE-RL Kevin Leary Ron Jackson FH

Mark Byrnes # FH Virginia Rohay Beth Rochette - Ecology Brenda L Booker-Khaled Ecy Jon Perry

MEETING MINUTES 200 AREA UNIT MANAGERS' MEETING -- 200 AREA September 16, 2004

Agenda:

See Attachment #1

Attendees:

See Attachment #2

Table of Issues: September 16, 2004

				FOLLOW- ON	LESSONS
IAMIT	UMM	ISSUES	AGREEMENTS	ACTION	LEARNED
X	Х	ROD Strategy	This issue will be tracked in UMM but	Monthly status until agreement	
		·	resolution is currently	reached.	
	,		at IAMIT work group	EPA/Ecology	
			level.	sending letter on	
				priority of	
		·		responding to their	
	}			email proposals.	,
	}			Plan on RODs for	
	$\frac{1}{X}$	RCRA/CERCLA Integration	UW-1 should be used	all OUs. October – EPA	
	^	KOLANOTIKONA HIMBIGHINI	as example	Status – Captured	,
			as evenution	process in Lessons	
	ļ			Learned.	
	X	SW-2 OU - Ecology requested task-level		RL response to	
		schedule and float in accordance with TPA.		Ecology letter	
		Ecology will use task-level schedule to		due by 9/22.	
:		evaluate whether RL can meet 12/31/08		FH Staff have	·
		milestones to complete RI/FS.		been reviewing	
				the INEEL	
		'		WAG7	
				information.	
	X	Ecology requested target milestones for		RL to respond at	
		U Plant pipelines. Would like to have		Oct. UMM.	
		EE/CA by 3/31/05.		Should include	
		• RL deferred agreement until this UMM,	·	ORP in	
]	to evaluate baseline data.		discussions.	
	1	Ecology recommending enforceable		Ecology going	j
		milestones if target milestones not		to pursue target	
÷.,	/	acceptable. Need to consider HAB advice of 9/10.	*	milestones.	* ,
		Need to consider HAB advice of 9/10.	2	Discuss due date for Tri-	
				Party response	
-				to HAB advice.	
		FY 2005 Priorities Meeting – Review of		RL set up mtg for	
	{·	Scope Scope		first week in	•
		- <i>K</i>		October; RL-30	
				October 7 in the	
		- · · · · · · · · · · · · · · · · · · ·		afternoon.	

IAMIT	UMM	CLOSED ISSUES	AGREEMENTS	FOLLOW- ON ACTION	LESSONS LEARNED
	X	Points of calculation	CLOSED 8/24/04 EPA and Ecology committed to strive for consistency.	None	N/A
	X	IS-1 OU –RL/ORP Agreements on scope (pipeline) by Oct 2004, clear delineation of sites, TSD vs. RPP status	CLOSED 8/24/04 - RL/ORP in process of addressing issues raised by Ecology.	RL requested that the regulatory agencies help resolve issues on RCRA/CERCLA integration.	N/A
		Informal transmittal of docs	CLOSED 8/24/04	None	N/A
	X	Ecology is concerned with the delay of the FY 2004 Eco sampling and potential impacts to RI/FS Process.	CLOSED 8/24/04	None	Early notification & discussions with regulatory agencies would alleviate many of the issues/ concerns.

Issues Resolution Meeting

• Review of Issues Table From August UMM – Ecology and EPA expressed concerns regarding FY 2005 budget priorities. An agreement was reached to review Groundwater Remediation on October 7, 2004, from 1 to 3 p.m. and to review Waste Site Remediation on October 6, 2004, from 8 a.m. to 12 p.m. Ecology expressed concern over late issuance of UMM minutes and due diligence required to get the minutes out within 30 days of the UMM.

200-TW-1, 200-TW-2, & 200-PW-5

- Status of 200-TW-1 FS/PP: Revision of TW-1/2 FS has been placed on hold while a focused FS is prepared for the BC Cribs and Trenches.
- Status of RI Report: Follow-up meeting with USGS personnel conducted
 September 8, 2004, that revealed some issues are not resolved. Work continues.
- Float Table: Not clear on schedule for TW-2 and PW-5 as to when submittal is due.
 Remaining remedial FS is January 2006. Need to update Float Table to reflect that.
 Show separately next month (BC Cribs).

Unit Managers Meeting

Topics of Discussion:

1. General

- Outstanding Action Items (attached)
- Open Regulatory Topics or Action Items None

• <u>Start Cards</u> – Resolved by email. Ecology asked that RL/FH makes sure internal procedure reflects the process. (Okay to remove this item for October UMM.)

2. Central Plateau Closure

<u>Decision/Issues/Framework Discussion</u> – FH sending Central Plateau Closure Plan to RL by the end of September. RL is currently incorporating final comments. Ecology suggested status on groundwater operable units be reported by exception only.

3. U Plant Area

200-UW-1 Status

- Proposed Plan Preparing for RL/Agencies September 23, 2004, workshop on the 200-UW-1 PP. Attended HAB meeting on September 9, 2004, in Seattle. RL presented U Plant Area project including 200-UW-1 path forward. In addition, the HAB presented their draft advice on the U Plant Closure Area. The advice recommends: "...that the U Plant Area remediation activities be adequately prioritized and funded by DOE to ensure it is completed in a timely manner to facilitate 200 Area closure decisions."
- The Focused Feasibility Study Study is being updated consistent with the
 modifications requested as part of the PP review. In concert with the FFS updates, a
 separate technical memo is being produced to re-evaluate the application of caisson
 removal as a technology for the deep contaminants.
- Soil Waste Sites Status Remedial design drive casing/Spectral Gamma CH2M HILL submitted FY 2004 borehole summary report for FH internal review.
 Comments are due by September 17, 2004.
 - Sampling and Analysis Plan DOE/FH will meet with Ecology on September 15, 2004, to discuss Ecology's comments associated with the SAP.
 - Remedial Design Activities The preliminary design (60%) was submitted to FH for RTD review on May 18, 2004. The intermediate design (90%) will be performed in FY 2005, following receipt of comments and completion of field activities supporting design needs.
 - <u>Surface Barrier Sites Remedial Design</u> The complete 60% design package for all three cap sites is on schedule to be delivered September 27, 2004, to FH for review. Cost estimates are being developed with an expected completion date of November 1, 2005.
 - Barrier Performance Monitoring DQO Detailed project schedule was revised to include participation from agencies.
 - Remedial Design Report/Remedial Action Work Plan Preparation of the draft RDR/RAWP continues based on path forward recommendations and modifications to the proposed plan.
 - Pipeline EE/CA deferred to FY 2005 due to budget constraints.

- Ancillary Facilities A list of ancillary facilities covered by the EE/CA was handed out
 at the HAB last week. Field work is scheduled to start in October. Some mobilization
 efforts are underway.
- <u>221-U Canyon Disposition Initiative</u> Canyon Disposition Initiative (CDI) moving on quite well; got rapid signoff in two hours. Formal transfer will be made to Ecology/EPA for concurrence then to public for review.

4. BC Cribs Area Closure

- Schedule Review
 - Status of FFS/PP FFS due middle of October. Significant updates include latest information from Andy Ward. Dib Goswami to be invited to meeting that presents the documents.
 - Tc Plume Delineation Getting more plume delineation (high resolution resisitivity [HRR]) which shows merging contamination beneath the waste sites. Contamination associated with the 216-B-26 Trench appears to extend west under the road to merge with contamination from the 216-B-33/34 Trenches. Data suggests groundwater threat is not imminent. It is believed that silt layers are holding up the contamination. Cameron wants more information collected, i.e., such as HRR characterization and perhaps a borehole in the cribs area.
 - <u>216-B-26 Fate and Transport Modeling</u> The modeling is not yet complete.

5. 200-TW-1, 200-TW-2, & 200-PW-5

- Schedule Review
 - Status of RI Report: Follow-up meeting with USGS personnel conducted
 September 8, 2004, revealed that some issues were not resolved. Work continues.
 - Status of FS and PP Float Table Revision of TW-1/2 FS has been placed on hold while a focused FS is prepared for the BC Cribs and Trenches. FS is planned to be submitted January 2006. Need to update Float Table to reflect that. Will show separately next month (BC Cribs).

GROUNDWATER OPERABLE UNITS

6. 200-BP-5 & 200-PO-1 OUs

• Sampling and Analysis Plans Status

7. 200-UP-1 OU

- <u>Remediation Treatment Status</u> January 26 or 27, 2005, will have big download of water transferred. FH stated that backup pumps should be able to handle the load. Performance information is attached.
- <u>RI/FS Work Plan Status</u> Received Ecology comments on September 3, 2004. Meeting with Ecology on September 27, 2004, to clarify comments. Mr. Goswami, Ecology, will be invited to the September 27, 2004, meeting.

- <u>Status of New Wells. "P", "K", and "R"</u> Well P near completion; Well R below groundwater. Drilling of new Well K will follow. Missing data to support the CERCLA RI/FS process will be collected from these wells.
- Update on Rebound Study No discussion.

8. 200-ZP-1 OU

- Remediation Treatment Status Performance information is attached.
- <u>RI/FS Work Plan Status</u> Rev. 0 has been issued. Figure 6-1 (Page 6-2) needs to be reissued.
- Update on expanding P&T System to North Design work will begin next month.
- Approval to use single wall discharge line (P&T Expansion) Met with Brenda Becker-Khaleel (Ecology) to discuss single-walled piping and need for variance related to "daily" versus "workday" inspections.

9. 200-PW-1, 200-ZP-2 OU

- Remediation Treatment Status Performance information attached. Average air flow rate for August 9-22, 2004, is 395 GPM. The passive systems remain operational. The period of operation has been extended to October 31, 2004.
- Monthly Monitoring No discussion.

SOURCE OPERABLE UNITS

10. 200-PW-1, 200-PW-3, & 200-PW-6 OUs

- Schedule Review
 - <u>Status of Field Work Preparation and Planning</u> Pre-job planning for 216-A-8 crib remedial investigation is continuing in support of drilling in FY 2005.
 - Status of Field Work at 216-Z-9 The casing was downsized at 201 ft bgs. Geophysical logging indicated no man-made radionuclides in the 11-inch diameter interval below the caliche. The water table was encountered at 228 ft bgs on September 9, 2004, and was measured at 222 ft bgs on September 13, 2004. Groundwater samples were collected on September 13, 2004. Four split-spoon and groundwater sample pairs will be collected throughout the aquifer to support the Kd study. The borehole depth was 230 ft bgs on September 15, 2004.
 - Status of Carbon Tetrachloride DNAPL Investigation A passive soil gas survey was initiated in the vicinity of the 216-Z-9 Trench and the 216-T-25 trenches on September 13, 2004. Samplers will be retrieved at the end of this week and returned to the vendor for analysis. The first project technical workshop will be held September 28-30, 2004.

11. 200-CW-1 & 200-CW-3 OUs

- Schedule Review
 - Status of FS and PP FS Draft B due end of November 2004.

Review Path Forward – Ecology has requested to move 216-N-8 Pond site into 200-UR-1 OU. Currently it is in 200-CW-1 OU. Ecology also requests that we explore the possibility of starting DQO development for confirmatory sampling earlier than the current baseline indicates. Due to FY 2005 funding shortfall, completion of this work as currently scheduled is being reevaluated. Once the impacts of the funding shortfall are known, impacts to the current schedule will be assessed. Hickey to provide early start date for confirmation sampling and funding impacts. Completion is dependent on current funding shortfall analysis.

12. 200 PW-2 & 200-PW-4 OUs

Schedule Review

- Status of Work Plan An Ecology letter, dated September 10, 2004, formally approving Rev. 1 of the Work Plan was received.
- Status of RI Report A letter from Ecology was received on July 30, 2004, requesting an extension to October 18, 2004, for completion of their review of the RI report. This will complicate initiation of FS, which is scheduled to begin on October 1, 2004, but will not prevent work from proceeding.
- Status of Field Planning for 216-S-7 Borehole: Pre-job planning activities continued for characterization activities at the 216-S-7 Crib. Drilling activities currently scheduled to begin the week of 9/13.

13. 200-CS-1 OU

- Schedule Review Ecology will have letter out September 17, 2004.
 - Status of RI Report Ecology stated that the report did not discuss additional data from Snows Canyon (216-A-29) ditch. Need to document sampling done in 1998 and some in 2001/2002. FH responded that this data was included in the RI report.

14. 200-CW-5, CW-2, CW-4, & SC-1 OUs

- Schedule Review
 - Status of Work Plan Not discussed
 - Status of RI Report RI to RL in concurrence: routing up to Klein this week.
 - EPA received letter but not R/0 of RI report. Need formal correspondence regarding EPA's expectation regarding ditches.
 - Status of FS and PP EPA does not want an overview.

15. 200 Area Ecological Evaluation

- Schedule Review
 - Status of Eco DQO SAP to be transmitted to RL by end of September. Tech editing complete; due September 22, 2004.
 - Status of Eco Evaluation Report Dept. of Ecology suggested in the DQO interview to sample near the US Ecology disposal site. This requires FH to send a contractual related letter to RL. Dept. of Ecology now says they don't need sampling at US

Ecology disposal site. RL requests email from Dept. of Ecology to respond to FH on this issue.

• Overview of Eco Activities

- Spring Sampling Progress No discussion.
- Status of FY 2004 Sampling No discussion.

16. 200-IS-1 & 200-ST-1

Schedule Review

- Status of Work Plan Close to having solid approach. Plan has been reviewed and returned by John Price at Ecology on August 31, 2004. Comments indicated general satisfaction with the outline content. DOE drafted a transmittal letter to Ecology. Due date for the work plan is reset to October 29, 2004, with selected additional text due into the document by December 31, 2004.
- Status of ORP/RL Work on Pipeline Strategy The proposed approach will focus on non-characterization-based matching of a preferred remediation alternative for a set of pipelines matching a conceptual model. Conceptual models are defined for leaking and non-leaking pipe types and for waste streams consisting of low, moderate, and high activity waste streams. Remediation alternatives will then get selected for the conceptual model based on depth of burial. The conceptual models have been refined to address the presence of encasements for high activity lines.

17. 200-LW-1/200-LW-2

• Schedule Review

Status of Field Work – Drill site preparations have begun at the 216-T-28 Crib with drilling expected to begin later this week. 222-S lab personnel (truck drivers) would like to have the waste container storage area at the 216-S-20 site to be moved north of the waste site to improve truck access. Ecology agreed to the relocation, however, requested that an email be sent to Brenda Becker-Khaleel with the details of the relocation request. DOE wanted the request to be added to the meeting minutes.

18. 200-MW-1

Schedule Review

Status of Field Work – Drilling is suspended at 216-A-4 Crib pending review of additional data. Installation of drive casing was completed August 26, 2004. Spectral gamma logging of drive casing was completed September 2, 2004. The drive casing was logged for passive neutron logging on September 8, 2004. Once all data is evaluated a path forward for the borehole drilling will be determined. Test pits and 2 of the 3 boreholes were deferred to first quarter FY 2005. 216-A-4 will be delayed until 1st quarter of FY 2005 because of the unexpected radiological conditions that resulted in additional data needs.

19. 200-UR-1

• Schedule Review

Status of DQO and Work Plan – FH transmitted the final responses to the Ecology comments on the 200-UR-1 Draft A Work Plan to RL on September 13, 2004, for transmittal to Ecology. FH/RL notified Ecology that the addition of West Lake Waste Site 216-N-8 to the work plan would require a schedule extension for issuance of R/O version. RL has prepared a request to extend the due date for issuance of R/O work plan by 60 days. RL submitted a TPA proposed change package and a request for schedule extension. The request is for moving the 216-N-8 West Lake Waste Site from the 200-CW-1 OU to the 200-UR-1 OU. CERCLA removal action - \$4 million is high figure. Give specific sites that are high risk for target list; Subset of UR-1 to generate a CERCLA. Ecology indicated target would be \$3 million.

20. 200-SW-1/2

Schedule Review

Status of DQO and Work Plan – Ecology suggested that Trench 94 in the 218-E-12B Burial Ground be assigned a separate WIDS number and be transferred out of the 200-SW-2 OU. Ecology suggested that Trenches 31 and 34 in the 218-W-5 Burial Ground could be assigned separate WIDS numbers also. The Integrated Disposal Facility should not be included in the 200-SW-1/2 OU. There are sites in Appendix B of the TPA that are not assigned to OUs. FH will provide a list of recommendations for 200-SW-1/2 waste sites to RL and Ecology. Ecology and EPA could send letter to RL suggesting changes to get timing on it.

200 Area Unit Managers' Meeting OPEN ACTION ITEMS & TRACKING

Action#	Action/Subject	Assigned To	Owed To	Assigned Date	Original Due Date	Adjusted Due Date	Date Complete	Status
34	Provide a clear definition of "Central Plateau"	RL	EPA&Ecology	10/16/03			**************************************	Complete 9/15/04
35	Ecology reviewing Draft Operaring Plan for Rebound Study-Price will get back to Tortoso w/Date. Foley suggests Larry/Mike to talk to Bill McMahan. Dual porosity not done. Ecology agreed it is not acceptable. Opporutnity to use dual porosity to help guide that.	Ecology		07/15/04	4			In-progress
36	Review Modeling lessons learned from TW-1 for applicability to other Ous. Make best of data we have. Larry: Follow-on meeting.	Benecke to set meeting.				·		On-going 9/16/04
-	· · · · · · · · · · · · · · · · · · ·							
						·		
·								
· · · · · · · · · · · · · · · · · · ·								

200 Area Unit Managers' Meeting 200 Area Remedial Action Float Table September 2004

September 2004					
Task	Scheduled	Float	Comments		
	Date				
200-MW-1	1				
Deliver Draft A RI Report					
for Regulatory	12/31/2005		On schedule		
agency Review					
200-CW-5/2	200-CW-2/200-C	CW-4/20	0-SC-1		
Deliver Rev. 1 RI/FS work plan	M-013-22 met on schedule; Rev. 0 work plan approved 9/28/2002. Consolidation TPA change package approved 6/5/2002. Rev. 1 originally scheduled to be delivered 5/6/2003	-407-d	Delivered to RL 4/1/04; on hold at RL pending some comments on the QAP _J P. Issued to RL on 08/12/04		
Deliver Rev. 0 RI Report	9/1/2003 (original date based on receipt of regulatory agency comments on 7/15/2003 with 45 days for revision)	-349-d	Inconsistencies between the work plan and the RI report were addressed. RESRAD runs have been completed and comments were incorporated. Issued to RL on 08/05/04		
Deliver Draft A FS/PP for Regulatory agency Review	10/31/2004		On schedule		
	<u>ommon - Ecol</u>	, T			
Central Platea Ecological Evaluation	u 07/16/04	-48-d	New schedule date 09/xx/04		
Central Platea Ecological DQ		-162-d	New schedule date 09/30/04		
Central Platea Ecological SA	u 06/28/04	-96-d	New schedule date 09/30/04		

200 Area Unit Managers' Meeting 200 Area Remedial Action Float Table

Sej	ptem]	ber	200)4

Task	Scheduled Date	Float	Comments
work plan for			
regulatory		·	
Agency			
review			
Deliver			
Waste	, i		
Control Plan		-	
for	3/1/2006		On schedule
regulatory		٠	
Agency	,		
review			
Start field			
sampling	4/26/2006		On schedule
Deliver Draft			
A RI Report			
for	\		
Regulatory	5/14/2007	-	On schedule
Agency			
Review	-		
200-UW-1		· · · · · · · · · · · · · · · · · · ·	
	<u> </u>		
Obtain			
Regulatory			Workshop to address additional comments scheduled
Agency/RL	7/29/2004	22-d	8/12/04. Workshop postponed pending regulatory
concurrence			agency availability.
on SAP			
RL Transmit			Draft C delivered to Regulatory Agencies 09/08/04.
Draft C to	9/15/2004	e7 W	FFS scheduled for delivery to Regulatory Agencies 2-
Regulatory	0,10,2,00		weeks after workshop.
Agency			Wooke alter Workerlop.
Initiate			
confirmatory	11/1/2004	***	On schedule
sampling	117172001		On scredule
200-IS-1/20	0-ST-1		
Deliver Rev.			Implementation of RCRA and CERCLA has uncovered
1 RI/FS work	12/31/2004		several technical challenges. Currently working on
plan			issues to assess impacts on schedule
Deliver			The same of the sa
Waste		İ	
Control Plan			
for	1/24/2005		On schedule
regulatory			· · · · · · · · · · · · · · · · · · ·
agency			·
review	.]		
	00-PW-3/200-P	W-6	
Deliver Draft	00-1 11-0/200-F	• • -U	
A RI Report			
for	6/30/2006		On schedule
Regulatory		·	
agency			
Review			

200 Area Unit Managers' Meeting 200 Area Remedial Action Float Table September 2004

Task	Scheduled Date	Float	Comments
200-CS-1			
Deliver Draft A FS/PP for Regulatory Agency Review	11/30/2005		On schedule
200-CW-1	· · · · · · · · · · · · · · · · · · ·		
Deliver Draft B FS for Regulatory Agency Review	7/3/2003 (original date based on receipt of regulatory agency comments 45 calendar days after submittal (which would be 5/15/2003) with 45 days to revise and reissue)	-405-d	Regulatory agency comments originally due on 5/15/2003; policy level comments received on that date; Ecology indicated additional comments would be coming; additional informal comments were received on 6/25/2004
	11/30/2004 (new target date based on collecting spring samples and incorporating data into the revision)		Schedule revised due to delays at analytical laboratory
200-LW-1	101/0/0/1/		
Deliver Draft A RI Report for Regulatory Agency Review	10/31/2005	<u></u>	On schedule
200-PW-2			
Ecology approve Rev 1 RI/FS work plan	2/14/2003	-580-d	Field work will started 9/04 and completion of work is forecast to not generate a variance for the FS. Work Plan delivered to Ecology xx/xx/04, pending approval
Deliver Draft A RI Report for Regulatory Agency Review	6/30/2004	-	Delivered 6/24/04. Ecology requested 60 day extension.
Deliver Draft	12/31/2005		On schedule

200 Area Unit Managers' Meeting 200 Area Remedial Action Float Table September 2004

		- ·	September 2004
Task	Scheduled	Float	Comments
	Date	i	
A FS/PP for			
Regulatory			
Agency		ļ [
Review			
200-SW-1/2	00 6/4/ 3		<u>Landania de la companya de la compa</u>
Brief	.UU-3VV-2		
Ecology on DQO	7/8/2004		Initial briefing conducted on 7/8/04.
1			
Approach Deliver draft			
A RI/FS			и
•			
work plan for	12/31/2004		On schedule
regulatory Agency		,	
review			
Deliver			
Waste			
Control Plan			
for	4/15/2005		On schedule
regulatory	4/10/2000		On schedule
Agency	,		
review			
Start field			
sampling	7/27/2005		On schedule
ourripining	172772000		On schoolic
Deliver Draft	·		
A RI Report	·		
for	014010007		
Regulatory	9/19/2007		On schedule
Agency			
Review			
200-TW-1 (i	ncludes 200-T	W-2)	Annual Association (Association and Association and Associatio
EPA/Ecology		,	Modeling results delivered on 05/21/04 to regulatory
approve RI	7/10/2003	-307-d	agency; waiting on response from USGS. Meeting with
Report			USGS scheduled for 09/08/04 to resolve differences
Deliver Draft			
A FS/PP for			00
Regulatory	3/31/2004		Comments received and document modification
Agency			underway
review			
Revise	,		Request from regulatory agency to separate BC Cribs
FF/PP for	E/4.0/0004	. ,,, ,	and Trenches to a standalone FFS/PP and withdrawal
Region 10	5/18/2004	-90-d	of the TW1/2 FS/PP. Issue is being worked between RL
review			and regulatory agency.
BC Crib		*******	V V V
Focused	0/20/0004	\ \ \ \ \ \ \	Document delayed until 10/15/04 due to extensive fate
Feasibility	9/30/2004	-15	and transport modeling.
Study			•
200-UR-1			
Deliver draft	0/00/0004	· · · · · · · · · · · · · · · · · · ·	
A RI/FS	6/30/2004		Delivered 6/30/04

200 Area UMM -September 2004

200-UP-1:

- Average Pumping Rate (counting all outage time as 0 gpm) for January 26 through September 12 is approximately 51.3 gpm.
- Status on Ecology reviewing a 200-UP-1 Operating Plan for a rebound study.
- From August 9 through August 22, the system operated between 51.3 and 52.3 gpm.
- There were no shutdowns during this reporting period.
- System Run Time

•	For August 9 through August 22	100%
•	FY2004 (Year to date)	91.1%
•	System Inception to date	92.4%

• RI/FS Work Plan Draft B – Received Ecology comments September 3. Meeting with Ecology September 27 to clarify comments. We need all commenter present.

Important Milestones:

- ➤ July 12, 2005 G2U40195, DOE-RL submits Draft A RI Report to Regulators
- > April 5, 2007 G2U54160, Issue Draft A FS Report to Regulators
- Drilling of new monitoring well "P" near completion (see attached map).
 New well "R" is below groundwater. Drilling of new well "K" will follow.
 Missing data to support the CERCLA RI/FS process will be collected from these wells.

200-ZP-1:

- Average Pumping Rate for FY04 through August 15: 132 gpm
- From August 9 through August 15, the system operated at 209.5 gpm.
- System was shutdown for a short period on August 11 due to a broken gas analyzer.
- System Run Time

•	For August 9 through August 15	* **	93.5%
•	FY2004 (Year to date)		95.8%
•	System Inception to date		92.6%

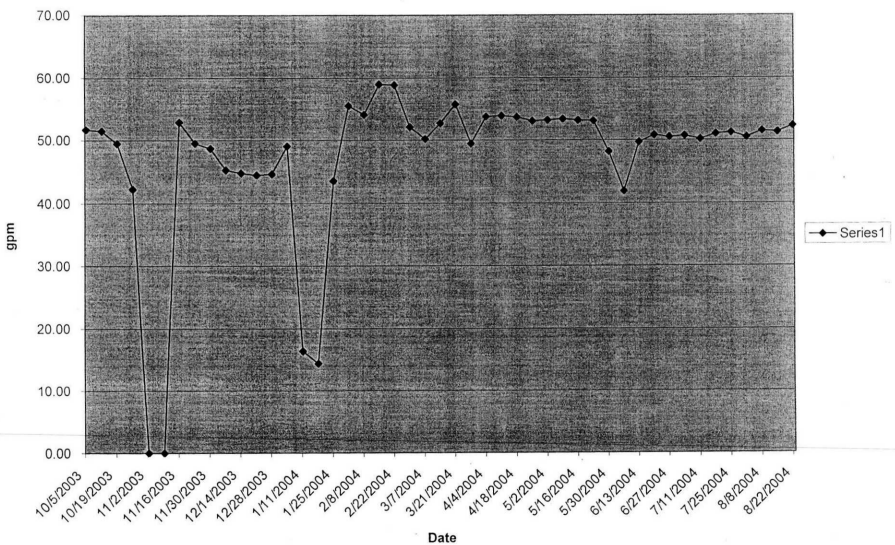
- RI/FS Work Plan Status Rev. 0 has been issued. Figure 6-1 (Page 6-2) needs to be re-issued.
- Regarding ZP-1 pump-and-treat expansion:
 - Design work will begin in next month.
 - Attached figure shows capture zone for existing wells 299-W15-765, 299-W15-43, and 299-W15-40 for next 7 years
 - Met with Brenda Becker-Khaleel (Ecology) to discuss single-walled

piping and need for variance related to "daily" versus "workday" inspections

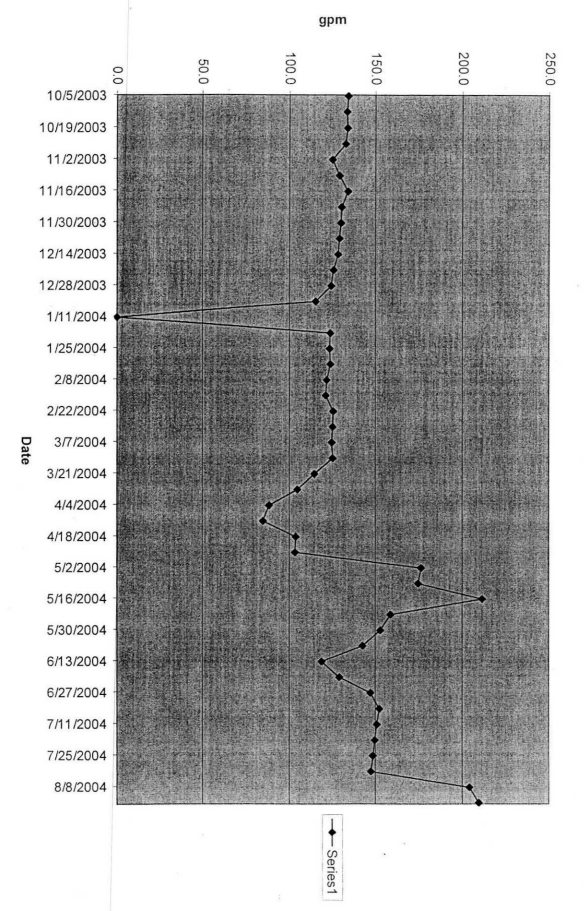
200-PW-1 (200-ZP-2):

- Average Air Flow Rate for August 9 through August 22: 395 CFM
- The passive system remains operational
- Period of operation has been extended to October 31, 2004

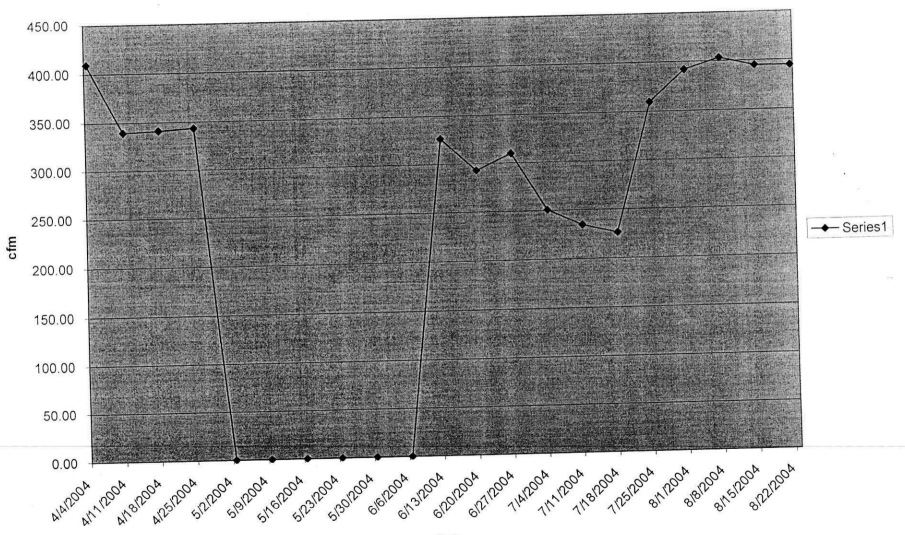
200-UP-1 Average Pumping Rate for FY2004



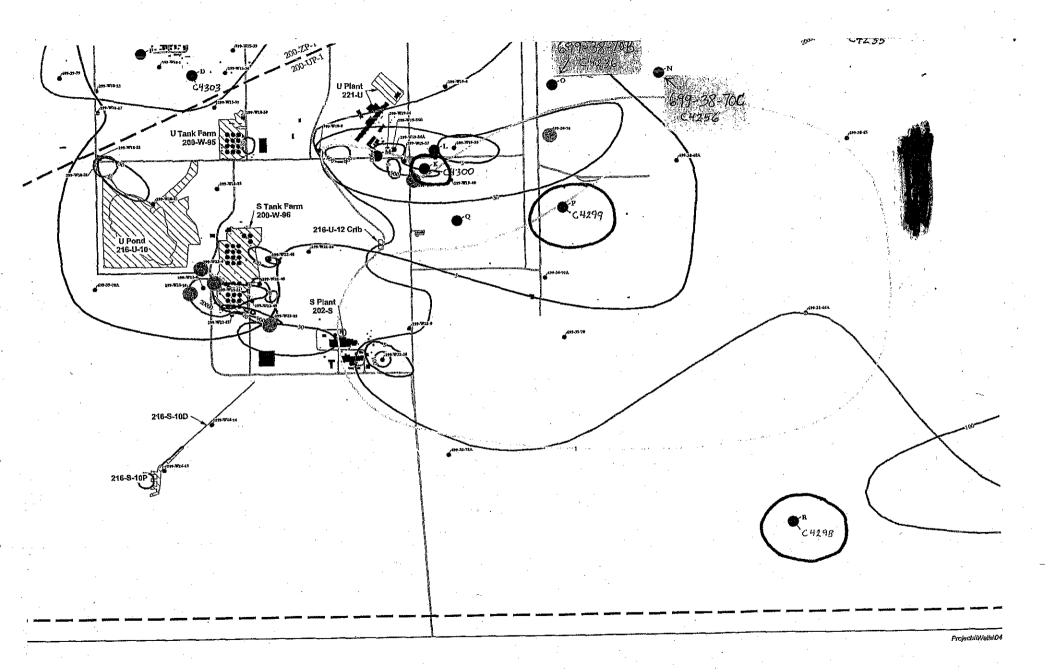


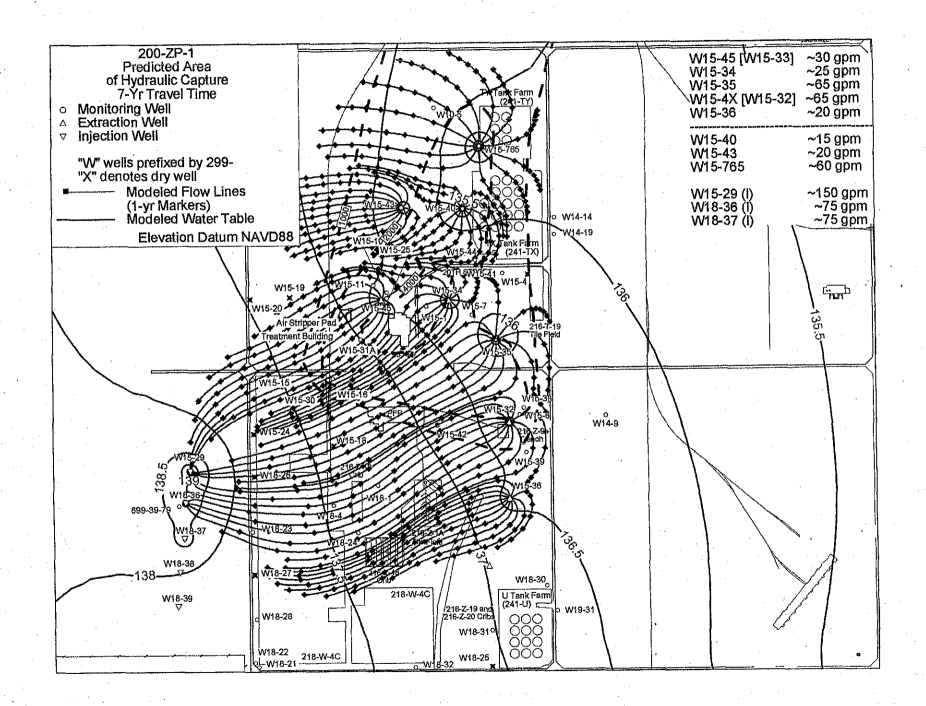


200-ZP-2 Average Flow Rates



Date





	I	•								July 2002 (Z-9) or October		July 2002 (Z-9) or		
200-PW-1		July 1998 -		July 1999 -		July 2001 -		July 2002 -		2003 (Z-1A) - March 2004		April 2004 (Z-1A) - July 2004		
(200-ZP-2) Location	Site	September 1999 Maximum Rebound		June 2001 Maximum Rebound	Months*	June 2002 Maximum Rebound	months*	September 200 Maximum Rebound	September 2003		months*	Maximum Rebound mon	nths	
(Well or Probe)	Site	Carbon Tetrachlonide	of 1	Carbon Tetrachloride	of	Carbon Tetrachloride	of	Carbon Tetrachionide	of.	Carbon Tetrachioride			of	
/feet bgs		(ppmv) i	rebound		rebound	(ppmv)	rebound	(ppmv)	rebound	(ppmv)	rebound	(ppmv) rebo	bnuc	
79-03/ 5 ft	Z-18	0	12											
79-06/ 5 ft	Z-1A Z-1A	1.4 2.9	12 12											
79-11/5 ft 86-05/5 ft	Z-1A	29	3											
86-05-01/ 5 ft	Z-9	0	3					1						
86-06/ 5 ft	Z-9	1.9	6											
87-05/ 5 ft	Z-1A Z-1A	1.0 2.6	12 12							l	\neg			
87-09/ 5 ft 94-02/ 5 ft	Z-9	1.4	3					<u> </u>						
95-11/ 5 ft	Z-9	2.5	- 6											
95-12/ 5 ft	Z-9	1.3	6								—— <u>-</u> -			
95-14/ 5 ft CPT-13A/ 9 ft	Z-9 Z-1A	0 1,0	12											
CPT-16/ 10 ft	Z-9	1.5	6											
CPT-17/ 10 ft	Z-9	5.1	6	6.6	24	3.2	6	6.6	15	9.0	21		26	
CPT-18/ 15 ft	Z-9	5.0	6	5.2	24	1.4	6 10	2.4	15	2.4	21	2.5 2	26	
CPT-4A/ 25 ft CPT-4E/ 25 ft	Z-1A Z-1A	not measured not measured	·	3.5 not measured	0	3.4 2.6	12	1.3	0			2.4	╗	
CPT-16/ 25 ft	Z-9	not measured		1.8	24	1.1	6	2	15	2.6	21		26	
CPT-31/25 ft	Z-1A	0	12				42							
CPT-32/ 25 ft	Z-1A Z-18	10	12 12	16.5 1.4	18 18	`13.0i	. 12 12	8,3	6		6		\dashv	
CPT-30/ 28 ft CPT-13A/ 30 ft.	Z-18	not measured	12	3.6	18	2.6	12	1.6	- 6	2	6		0	
CPT-7A/ 32 ft	Z-1A	5.4	12	6.2	18	5.6	12	3.9	6	9.5	6		0	
CPT-27/ 33 ft	Z-9	not measured		2.6	24	1.5		1.7 22.0	15	2.7	- <u>21</u>		26 0	
CPT-1A/ 35 ft	Z-12	3.0	12	7,7	18	11.3 56.5	12 6	22.0	15	10.3			<u>~</u>	
CPT-28/ 40 ft CPT-33/ 40 ft	Z-9 Z-1A	2.6	12			2,3							\supset	
CPT-34/ 40 ft	Z-18	1.7	12	1.9	0	2.2	12	1.6	0		\Box		<u>. </u>	
CPT-21A/ 45 ft	Z-9	. 57	3	127	24	133	6	90.0	. 15	150	21	150 2	26	
W15-220ST/ 52 ft CPT-28/ 60 ft	Z-9 Z-9	1.6 3.7	3	2.5	24	 		1.5	1	 				
CPT-9AV 60 ft	Z-9	. 44	3.	68	24	45.3	6	35.9	15	35.9	21		26	
CPT-16/ 65 ft	Z-9	not measured		not measured		not measured		4.2	15			4.2 2	26	
CPT-1A/ 68 ft	Z-12	not measured		not measured		5.5	12.							
CPT-30/ 68 ft CPT-32/ 70 ft	Z-18 Z-1A	3.0	12	[7.7	12							
CPT-13A/ 70 ft	Z-1A	5.6	12											
CPT-24/70 ft	Z-9	3.6	. 3					4.7	15				26	
W15-219SST/ 70 ft		7.6	3	7.8	24		 -	1,9	15	 			22 26	
CPT-18/ 75 ft CPT-4A/ 75 ft	Z-9 Z-1A	not measured not measured		18 not measured	24	7.1	3	4.5	13	 		- 0.0 2	픡	
CPT-31/ 76 ft	Z-1A	4.2	.12	not measured		<u> </u>								
CPT-33/ 80 ft	Z-1A	9,2	12		.,									
W15-82/ 83 ft	Z-9	46	6	55 195	24	66.7	6	85.8 206	15 15	85.8 244	21		26 26	
CPT-21A/ 86 ft CPT-34/ 86 ft	Z-9 Z-18	148	12	195	24	186	6	200	13					
W15-95U/ 86 ft	Z-9	39	6	43	21									
W15-218SST/ 86 f		0	3					1.6						
CPT-28/ 87 ft CPT-4B/.90 ft	Z-9	203	6	224	. 24	229		235	15	258	21	258 2	26	
CPT-1A/ 91 ft	Z-1A Z-18	4.2	12			3.2	10	 	 	 				
CPT-4A/ 91 ft	Z-1A	14	12			7.5							\Box	
CPT-9A/ 91 ft	Z-9	72	3			74.3	6			ļ				
W15-85/ 91 ft W18-252SST/ 100	Z-9	not measured	10	51	24	 		<u> </u>	 	 				
W18-2525S1/ 100 W18-152/ 101 ft	Z-1A Z-12	24	12	25	18	25.7	12	20.7	6	12.4	6			
CPT-4E/ 103 ft	Z-1A	not measured		not measured		16.1	12							
W18-167/ 106 ft	Z-1A	228	12	248	18	297	12	243	6	266				
W18-165/ 109 ft	Z-1A Z-9	not measured 561	6	not measured 442	24	278 93.6		328		205 458		467	26	
W15-217/ 114 ft CPT-24/ 118 ft	Z-9 Z-9	37	6	35		33.0	 	27.8		1			26	
W15-220SST/ 118	Z-9	36	3	34	24			27.5					26	
W18-158L/ 120 ft	Z-1A	492	12	284	18	163	3_							
W15-219SST/ 130 W18-249/ 130 ft		47	12	54 176	24 18	196	12	23.1 46.3	6	41.0	6	5.7 2	22	
W18-248/ 131 ft	Z-18 Z-1A		12	214	18	306		182		. 180				
W15-95L/ 144 ft	Z-9	not measured		not measured		31.8		25.1	15	40.3			26	
W15-219SST/ 155		24	3	44	24			6.8		<u> </u>	I		22	
W15-220L/ 163 ft				<u> </u>	-	 	 -		15 15	 			26 26	
W15-219L/ 175 ft W15-9L/ 176 ft	Z-9 Z-9	15	6	20	- 21	16.9	6	13.1		13.1	21		26	
W15-84L/ 180 ft	Z-9	rot measured		not measured		not measured		25.9		25.9			26	
W15-6L/ 182 ft	Z-9	1.3	6								\Box			
W15-220SST/ 185		13	3	15	24	 	-		1	 	 	_	<u></u> -	
W18-7/ 197 ft W18-12/ 198 ft	Z-1A Z-18		12 12			<u> </u>		 	1	1				
W18-6L/ 208 ft	Z-1A			l		Ţ	 	j	 	1	 			
	I_								1					
	1	* - based on location (Z-1/	V18/12 or	Z-9) of monitoring point; s	ecific poi	nts may be beyond SVE zo	ne of influe	nce during particular opera	ting config	urations				
	ļ	- Z-18 and Z-12 wells off			ond SVE	zone of influence in Oct 96	hased on :	differential preserve (RHLA)	1105 5 6	13				
						based on CCI4 concentrati								
					,			3						

Carbon Tetrachloride Rebound Concentrations Monitored at 200-PW-1 Soil Vapor Extraction Sites October 2003 - August 2004

200-PW-1	T	· · · · · · · · · · · · · · · · · · ·													
(200-ZP-2)		10/31/2003	12/04/2003	12/22/2003	01/20/2004	02/19/2004	03/16/2004	03/24/2004	04/29/2004	05/05/2004	06/03/2004	06/24/2004	07/15/2004	07/23/2004	08/26/2004
Location	Site													[
(Well or Probe)		CCI4	CCI4	CCI4	CCI4	CCI4	CCI4	CCI4	CC14	CCI4	CCI4	CCI4	CCI4	CC14	CCI4
/feet bgs		(vmqq)	(ppmv)	(vmqq)	(vmqq)	(ppmy)	(ppmv)	(ppmv)	(ppmv)	(ppmv)	(ppmv)	(ppmv)	(ppmv)	(ppmv)	(ppmv)
CPT-17/ 10 ft	Z-9	3,2	4.1	2.7	5.8	5.0	(c)	9.0	7.0	1	9.9	9.0	7.4		6.7
CPT-18/ 15 ft	Z-9	0	1.1	1.0	1.5	1.4	(c)	1.6	1.2		2.5	2.5	(e)	0	0
CPT-4E/ 25 ft	Z-1A							-	1.7		1.4	2.0	2.4		0
CPT-16/ 25 ft	Z-9	2.6	1,2	1.4	0	1.7	2.2		1.8		1.4	3.6	(e)	1.3	1.2
CPT-32/ 25 ft	Z-1A	0	0	Ö	2.4	5,1	5.9								
CPT-30/ 28 ft	Z-1A	0	0	0	0	0	0								[
CPT-13A/ 30 ft	Z-1A	0	0	0	0	0	1.8		1.4		1.5		1.9		0
CPT-7A/ 32 ft	Z-1A	2.4	3,0	2.7	4.3	3.0	9.5		1.7		1.9	1.7	1.6		1,21 (f)
CPT-27/ 33 ft	Z-9	1.1	.0	1.1	1.5	2.0	2.7		2.5		1.4	2.2	1.2		0
CPT-1A/ 35 ft	Z-12	18.3	9.5	13.1	10.8	6.0	9.0		4.2		10.7	9.0	5.2		18.0
CPT-34/ 40 ft	Z-18				:				1.4		1.1	1.0	0		1.6
CPT-21A/ 45 ft	Z-9	52.3	89.1	68.5	59.2	71.8	(c)	150	59.2		136	81.9	34.0		92.5
CPT-9A/ 60 ft	Z-9	25.9	33.1	30.8	24.3	33.8			25.7		28.3	26,0	24.8		(e)
CPT-16/ 65 ft	Z-9								3.1		4.0	1.5	(e)	4.2	2.9
CPT-24/ 70 ft .	Z-9								4.4		4.4	9.1	5.0		_4.2
W15-219SST/ 70 ft	Z-9	1							9,5						
CPT-18/, 75 ft	Z-9								8,0		6.2	4.7	(e)	6.3	8.3
W15-82/ 83 ft	Z-9	24.0	34.4	43.1	47.5	45.9	50.5		83.1		0	85.4	81.3		71.2
CPT-21A/ 86 ft	Z-9	91.8	183	171	244	98.1	(c)	212	73.3		177	157	95.7		40.5
CPT-28/ 87 ft	Z-9	155	206	140	56.7	96.1	(c)	258			222	164	227		222
W18-152/ 101 ft	Z-12	5.7	10.5	11.3	10.5	12.4	12.1							Ĭ.	
W18-167/ 106 ft	Z-1A	201	223	201	266	201	(b)								
W18-165/ 109 ft	Z-1A	94.2	205	193	188	186									
W15-217/ 114 ft	Z-9	53.8	80.4	66.4	82.5	62.0		458	256		377	257	467		63.1
CPT-24/ 118 ft	Z-9								5.3		15.3	8.5	6.9		2.8
W15-220SST/ 118 ft	Z-9				, , , , , , , , , , , , , , , , , , , ,		<u> </u>			26.0	18.7	18.5	15.7	1	9.0
W18-249/ 130 ft	Z-18	8.0	31.1	21.4	19.6	22.1	41.0							-	
W15-219SST/ 130 ft	Z-9							-	5.7						
W18-248/ 131 ft	Z-1A	78.6	80.4	85.6	90.9	166	180								
W15-95L/ 144 ft	Z-9	19.2			(a)	40.3			35.0		22.0	28.1	(e)	18.6	22.7
W15-219SST/ 155 ft	Z-9			7~~					0		1				
W15-220L/ 163 ft	Z-9							-	7.5		6.4	0	0		5.7
W15-219L/ 175 ft	Z-9								(d)				(e)	0	o
W15-9L/ 176 ft	Z-9	6.1	5.8	(a)	(a)	9.1	9.6		8.8		10.1	11.9			9.0
W15-84L/ 180 ft	Z-9	4.7				18.5		19.5			16.4				17.7
		(a) Unable to					(4)							<u> </u>	
			sample; tubir					· · · · · ·		1	1				
	 	(c) anomalously low due to pump problems; resampled on 3/24/04													
	+	(d) unable to	(d) unable to install sample tubing; sampled W15-219SST/70 ft, W15-219SST/130 ft, and W15-219SST/155 ft instead												
	 -	(e) Unable to			1		1			1	1		1		
	†	(f) condensat		<u> </u>			<u> </u>	1		1	T			1	
· · · · · · · · · · · · · · · · · · ·		1.7.		·	·				•,						